### 5 Amendments to the Claims:

This listing of claims will replace the listing of claims in the application.

### LISTING OF CLAIMS:

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- 1. (currently amended) A reflector Reflector Review (300) for a motor vehicle headlight, the reflector device having a reflector element (301) which comprises an internal reflective surface (310), an external surface (309), and an opening (315) on a rear portion of the reflector element (301) for the insertion of a light source, characterized in that the reflector device (300) comprises further comprising a lamp holder element (302) which is interlocked with the reflector element (301) by means of a set of supports (303; 303; 305), the said supports (303; 304; 305) being arranged so as to create an open space (308) between the lamp holder element (302) and the reflector element (301), at least one of the said supports bearing on a base (311) of the reflector element (301), the said base (311) being distinct from the external surface (309) of the reflector element (301).
- (currently amended) A reflector Reflector devise (300) according to claim 1,
   wherein the preceding claim, characterized in that the reflector element (301) and the set of supports (303; 304; 305) are made of the same material and during the same moulding operation.
- 3. (currently amended) A reflector Reflector device (300) according to claim 1, wherein
   25 the preceding claims, characterized in that the set of supports is comprised of comprises at least two support columns.

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- 4. (currently amended) A reflector Reflector device (300) according to claim 1, wherein at least one of the preceding claims, characterized in that the set of supports (303; 304; 305) is comprised of comprises three support columns.
- 5. (currently amended) A reflector Reflector device (300) according to claim 3,

  wherein at least one of claims 3 or 4, characterized in that the support columns (303; 304; 305) have a first end (307) for holding the lamp holder element (302) in position, and a second end (306) which at least partially matches the shape of the external surface (309) of the reflector element (301).
- 6. (currently amended) A reflector Reflector device (300) according to claim 5
  wherein the preceding claim, characterized in that the second end (306) of at least one
  support column (303; 304; 305) is elongated to bear a base (311) of the reflector element
  (301), the said base (311) being distinct from the external surface (309) of the reflector
  element (301).

- 7. (currently amended) A reflector Reflector device (300) according to claim 6, wherein the preceding claim, characterized in that the base (311) of the reflector element (301) is contained in an output-end plane of the reflector device (300).
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- 8. (currently amended) A reflector Reflector device (300) according to claim 3, wherein at least one of claims 3 to 7, characterized in that at least one support column (303; 304; 305) comprises a central reinforcement element (312).

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- 9. (currently amended) A reflector Reflector device (300) according to claim 3, wherein at least one of claims 3 to 8, characterized in that at least one support column (303; 304; 305) comprises an interior reinforcement element (313).
- 10. (currently amended) A reflector Reflector device (300) according to claim 3,

  wherein at least one of claims 3 to 9, characterized in that a first column (304) and a

  second column (305) have an elongated shape, respectively defining a first support plane
  and a second support plane of the lamp element (302), the first support plane and the
  second support plane overlapping.
- 11. (currently amended) A reflector Reflector device (300) according to claim 10 wherein the preceding claim, characterized in that a third column (303) has an elongated shape, defining a third support plane of the lamp holder element (302, the third support plane being perpendicular to the first support plane.
  - 12. (currently amended) A reflector Reflector device (300) according to claim 11, wherein at least one of the preceding claims, characterized in that the interlocking of the lamp holder clement (302) and reflector clement (301) is permanent.
- 13. (currently amended) A reflector Reflector device (300) according to claim 5,

  wherein at least one of claims 5 to 12, characterized in that the first end (307) of each support column (303, 304; 305) comprises a positioning pin (316) which is intended to be inserted receivable in an opening provided for this purpose in the lamp holder element (302).

- 14. (currently amended) A reflector Reflector device (300) according to claim 5, wherein at least one of claims 5 to 13, characterized in that the first end (307) of each support column (303, 304; 305) comprises a centering and retaining stud (317) which is intended to be inserted receivable in an opening provided for this purpose in the lamp holder element (302), the lamp holder element (302) being held in position by snapping of the centering and retaining stud (317) on to this lamp holder element (302).
- 15. (currently amended) A reflector Reflector device (300) according to claim 14, wherein at least one of the preceding claims, characterized in that the reflector element (301) and the set of supports (303; 304, 305) are made from aluminium or from an aluminium-based alloy.
- 16. (currently amended) A reflector Reflector device (300) according to claim 15, wherein at least one of the preceding claims, characterized in that the lamp holder element (302) is made from an alloy of zinc and aluminium, or from a zinc-and-aluminium-based alloy.
  - 17 (cancelled)

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Docket No. 1948-4813

## REPLACEMENT ABSTRACT

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Applicant: VALEO VISION

Title: Reflector device for motor vehicle headlight

Inventor: Jean Francois DELOURME

### **ABSTRACT**

The present invention relates to a reflector device (300) which provides for good ventilation of a light source located in the said reflector device and facilitates the passage of the reflector device on production lines for the purpose of covering an internal surface (310) of the reflector device with powder. To this end, there is proposed according to the invention a reflector device in which a reflector element (301) and a lamp holder element (302) are produced separately, prior to being interlocked. The reflector element (301) produced thus comprises a set of supports (303; 304; 305) which are arranged such that a light source subsequently fitted in the reflector device (300) can be ventilated in a satisfactory manner. The lamp holder element (302) is interlocked with the reflector element (301) on the supports by means of centering pins (315) and assembly studs (317).

Figure-6

# 5 REMARKS

The claims have been amended to better describe the invention, eliminate character references and eliminate multiple dependent claims. No new matter has been added to the application as a result of this amendment.

The Commissioner is hereby authorized to charge any additional fees which may be required for this amendment, or credit any overpayment to Deposit Account No. 13-4500, Order No. 1948-4813.

Respectfully submitted,

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